```
mysql> SHOW TABLES;
  Tables_in_studentdb
  CONSTRAINT AUDIT
  grade_event
  score
  score bak
  score stat
  student
  student bak
  student_category
  rows in set (0.01 sec)
```

```
mysql> CALL backup_all_tables();
  script
  CREATE TABLE CONSTRAINT_AUDIT_bkp AS SELECT * FROM CONSTRAINT_AUDIT
1 row in set (0.01 sec)
  script
  CREATE TABLE grade_event_bkp AS SELECT * FROM grade_event
1 row in set (0.02 sec)
  script
 CREATE TABLE score_bkp AS SELECT * FROM score
1 row in set (0.03 sec)
  script
  CREATE TABLE score_bak_bkp AS SELECT * FROM score_bak
1 row in set (0.04 sec)
  script
 CREATE TABLE score_stat_bkp AS SELECT * FROM score_stat
1 row in set (0.05 sec)
  script
 CREATE TABLE student_bkp AS SELECT * FROM student
1 row in set (0.06 sec)
 script
  CREATE TABLE student_bak_bkp AS SELECT * FROM student_bak
1 row in set (0.07 sec)
  script
  CREATE TABLE student_category_bkp AS SELECT * FROM student_category
```

Query OK, 0 rows affected (0.09 sec)

```
[mysql> SHOW TABLES;
 Tables_in_studentdb
  CONSTRAINT AUDIT
  CONSTRAINT AUDIT bkp
  grade_event
  grade_event_bkp
  score
  score bak
  score_bak_bkp
  score_bkp
  score stat
  score stat bkp
  student
  student bak
  student_bak_bkp
  student_bkp
  student_category
  student_category_bkp
16 rows in set (0.00 sec)
```

mysql>						
student_id 	event_id	max_score	min_score	avg_score 		
1 1	1	20	20	20.0000		
1]	2	17	17	17.0000		
1	3	88	88	88.0000		
1	5	15	15	15.0000		
1	6	100	100	100.0000		
2	2	8	8	8.0000		
2	3	84	84	84.0000		
2	4	7	7	7.0000		
2	5	12	12	12.0000		
2	6	91	91	91.0000		
3	1	20	20	20.0000		
3	2	13	13	13.0000		
3	3	69	69	69.0000		
3	4	17	17	17.0000		
3	5	11	11	11.0000		
3	6	94	94	94.0000		
4	1	18	18	18.0000		
4	2	13	13	13.0000		
4	3	71	71	71.0000		
4	4	16	16	16.0000		
4	6	74	74	74.0000		
5	1	13	13	13.0000		
5	2	17	17	17.0000		
5	3	97	97	97.0000		
5	4	20	20	20.0000		
5	5	13	13	13.0000		
5	6	97	97	97.0000		
6	1	18	18	18.0000		
6	2	13	13	13.0000		
6	3	83	83	83.0000		

	26	J 5 J	8	l 8	8.0000		
	26	6	91	91	91.0000		
i	27	i 1 i	15	15	15.0000		
i	27	i 2 i	8	8	8.0000		
i	27	3	90	90	90.0000		
i	27	6	70	70	70.0000		
i	28	i 1 i	15	15	15.0000		
i	28	2	13	13	13.0000		
i	28	3	68	68	68.0000		
	28	4 1	17	17	17.0000		
	28	, 5	20	20	20.0000		
i	28	6	77	77	77.0000		
i	29	i 1 i	19	19	19.0000		
i	29		16	16	16.0000		
i	29	i 3 i	66	66	66.0000		
i	29	i 5 i	16	16	16.0000		
i	29	i 6 i	66	66	66.0000		
i	30	i 1 i	17	17	17.0000		
i	30	j 2 j	12	12	12.0000		
i	30	і зі	79	79	79.0000		
i	30	j 4 j	11	j 11	11.0000		
i	30	j 6 j	68	68	68.0000		
i	31	j 1 j	11	j 11	11.0000		
i	31	j 2 j	19	19	19.0000		
	31	j 3 j	81	81	81.0000		
	31	j 4 j	19	19	19.0000		
	31	j 5 j	9	9	9.0000		
	31	j 6 j	76	76	76.0000		
++ 173 rows in set (0.00 sec)							
1/3 TOWS IN SEC (0.00 Sec)							